

| Fiber Name | Characteristics | Part # |
|--|---|-----------------|
| PolyMicro FDP600660710 | Deep UV High OH | 1068022382 |
| 3M Power-Core 327422-795811 | Near IR Low OH | FG-550-LER TECS |
| HCS FN HCN-M0600T-12 | UV High OH | CF01493-22 |
| HCS FP HCP-M0600T | IR Low OH | CF01493-14 |
| 3M Power-Core 610042-02698 | UV-Vis High OH | FT-600-UMT |
| ThorLabs F10-289 S | Vis-NIR Low OH | BFL48-600 |
| Thorlab 110332-59203 | Vis to NIR Low OH | FG-910-LER |
| 3M FG-200-UAT | | 212012-4271 |
| Thorlabs FS-SN-4224 | Near IR Low OH | 504613-4209 |
| Spectran FP HCP-M0110T-12 | Low OH | CF01493-08 |
| 3M Power-Core 327422-795811 (Second Fiber) | Near IR Low OH | FG-550-LER TECS |
| Thorlabs BFH37-1000 | UV to IR High OH | F10-056T |
| PolyMicro FDP600660710 (second fiber) | Deep UV High OH | 1068022382 |
| PolyMicro FDP600660710 (1 meter sample) | Deep UV High OH | 1068022382 |
| HCN-M0600T (second fiber) | UV High OH | CF01493-22 |
| Thorlabs GIF625-10 (x3) | IR low OH (click for attenuation chart) | 00114660AP |
| Thorlabs FS-VS-2614 | | 424412-3247 |
| Thorlabs 460HP | UV High OH | TS0979881 |
| 3M FG-200-UAT | | 006712-44992 |
| Spectran FP HCP-M0200T-06 | Near IR Low OH | CF01493-10 |
| 3M FS-SN-3224 | Vis Single-mode | 961011k-8957 |
| FG-050-GLA | | 617613-04702 |
| FG-200-LCR | Vis to NIR Low OH | 528313-4077 |
| FT-600-EMT | Vis to NIR Low OH | 910412-36008 |
| FG-200-UAT | | 430512-0342 |
| FT-1.0-UMT(x4) | UV to Vis High OH | 821812-281311 |
| FG-400-VEN | UV to Vis High OH | 509014-1876 |
| WF200/220P | UV to IR Low OH | T100-0127-10 |
| SFS600/560T | | |
| FS-VS-2614 | Vis Single-mode | 98-0400-3312-2 |

| Core Diameter | Clad Diameter | Numerical Aperture | Wavelength Range | Length |
|-----------------------------------|-------------------------------|--------------------|--------------------------|--------|
| 600 +/-10 micron | 660 +/-10 micron | .22 +/- .02 | >190 nm | 10m |
| 550 +/- 12 micron | 600 +/-10 micron | .22 +/- .02 | Vis-NIR | 25m |
| 600 +/- 10 micron | 630 +/-10 micron | 0.37 | UV-Vis | |
| 600 +/- 10 micron | 630 +/-10 micron | 0.37 | IR(650-850 nm) | |
| 600 +/- 10 micron | 630 +/- 10 micron | | UV-Vis (300-1200 nm) | 100m |
| 600 +/- 2% micron | 630 +/- 2% micron | 0.48 | Vis to NIR (400-2200 nm) | 40m |
| 910 +/- 30 micron | 100 +/- 15 micron | 0.22 +/- .02 | Vis to NIR (400-2200 nm) | |
| 200 +/- 5 micron | 250 +/- 5 micron | .16 +/- .02 | | 280m |
| Mode field Dia. 5.5 +/- .5 micron | 125 micron/ 250 micron jacket | 0.12 | 820 nm +200/-50 | 80m |
| 100 micron | | | Vis-IR | |
| 550 +/- 12 micron | 600 +/- 10 micron | .22 +/- .02 | Vis-NIR | 35m |
| 1000 +/- 2% micron | 1035 +/- 2% micron | 0.37 | (350-1200nm) | |
| 600 +/- 10 micron | 660 +/- 10 micron | .22 +/- .02 | >190 nm | 1m |
| 600 +/- 10 micron | 660 +/- 10 micron | .22 +/- .02 | >190 nm | |
| 600 +/- 10 micron | 630 +/-10 micron | 0.37 | UV-Vis | |
| 62.5 +/- 2.5 micron | 125 +/- 1 micron | .275 +/- .015 | 800-1350 nm | 10m |
| | | | 500 nm | 60m |
| 2.5 micron | 125 +/- 1.5 micron | 0.13 | 450- 600 nm | 10m |
| 200 +/- 5 micron | 250 +/- 5 micron | .16 +/- .02 | | 200m |
| 200 +/- 4 micron | 230 +/-10 micron | 0.37 | Near IR | |
| Mode Field Dia. 4 micron | 125 +/- 2 micron | 0.12 | 630 nm +200/-50 | 100m |
| 50 +/- 3 micron | 125 +/- 2 micron | 0.365 | | 50m |
| 200 +/- 8 micron | 240 +/- 5 micron | .22 +/- .02 | Vis to NIR | 150m |
| 200 +/- micron | 225 +/- 5 micron | .39 +/- .02 | Vis to NIR | 100m |
| 200 +/- 5 micron | 250 +/- micron | .16 +/- .02 | | |
| 1000 micron | | 0.39 | UV to Vis | 5m |
| 400 micron | 440 micron | | UV to Vis | |
| 200 +/- 2 micron | 220 +/- 2 micron | | 350-2500 nm | 224m |
| 600 micron | 660 micron | | | |
| 1 micron | 200 +/- 15 micron | 0.13 | 500 nm | |